L Number	Hits	Search Text	DB	Time stamp
-	393	composition and anti\$2static and (flame adj retardant flame\$2retardant) and (anti\$2static polyetheresteramide	USPAT; US-PGPUB	2004/07/09 12:26
		polyetherester polyetheramide) and (flame adj retardant flame\$2retardant organ\$2 near2 phosph\$7) and polycarbonate and (polysiloxane organopolysiloxane) and (wt		
_	111	weight) near2 ('%' percent part) composition and anti\$2static and (flame adj retardant	USPAT;	2004/07/09 12:23
		flame\$2retardant) and (anti\$2static polyetheresteramide polyetherester polyetheramide) and (flame adj retardant flame\$2retardant organ\$2 near2 phosph\$7) with (wt weight) near2 ('%' percent part) and polycarbonate and (polysiloxane organopolysiloxane) and (wt weight) near2 ('%'	US-PGPUB	
-	36	percent part) composition and anti\$2static and (flame adj retardant	USPAT;	2004/07/09 12:24
		flame\$2retardant) and (anti\$2static polyetheresteramide polyetherester polyetheramide) and (flame adj retardant flame\$2retardant organ\$2 near2 phosph\$7) with (wt weight) near2 ('%' percent part) and polycarbonate and (polysiloxane organopolysiloxane) with (wt weight) near2 ('%' percent part) and (wt weight) near2 ('%' percent part)	US-PGPUB	2004/07/09 12:24
-	5	composition and anti\$2static and (flame adj retardant flame\$2retardant) and (anti\$2static polyetheresteramide polyetherester polyetheramide) with (wt weight) near2 ('%' percent part) and (flame adj retardant flame\$2retardant organ\$2 near2 phosph\$7) with (wt weight) near2 ('%' percent part) and polycarbonate and (polysiloxane organopolysiloxane) with (wt weight) near2 ('%' percent part)	USPAT; US-PGPUB	2004/07/09 12.24
-	8	and (wt weight) near2 ('%' percent part) (composition and anti\$2static and (flame adj retardant flame\$2retardant) and (anti\$2static polyetheresteramide polyetherester polyetheramide) and (flame adj retardant flame\$2retardant organ\$2 near2 phosph\$7) and polycarbonate and (polysiloxane organopolysiloxane) and (wt weight) near2 ('%' percent part)) and (polyetheresteramide	USPAT; US-PGPUB	2004/07/09 12:24
-	49	polyetherester polyetheramide) (composition and anti\$2static and (flame adj retardant flame\$2retardant) and (anti\$2static polyetheresteramide polyetherester polyetheramide) and (flame adj retardant flame\$2retardant organ\$2 near2 phosph\$7) and polycarbonate and (polysiloxane organopolysiloxane) and (wt weight) near2 ('%' percent part)) and (polysiloxane organopolysiloxane)	USPAT; US-PGPUB	2004/07/09 12:25
-	4	(composition and anti\$2static and (flame adj retardant flame\$2retardant) and (anti\$2static polyetheresteramide polyetherester polyetheramide) and (flame adj retardant flame\$2retardant organ\$2 near2 phosph\$7) and polycarbonate and (polysiloxane organopolysiloxane) and (wt weight) near2 ('%' percent part)) and bisphenol near5 diphenyl adj phosphate	USPAT; US-PGPUB	2004/07/09 12:25
-	11	(composition and anti\$2static and (flame adj retardant flame\$2retardant) and (anti\$2static polyetheresteramide polyetherester polyetheramide) and (flame adj retardant flame\$2retardant organ\$2 near2 phosph\$7) and polycarbonate and (polysiloxane organopolysiloxane) and (wt weight) near2 ('%' percent part)) and phosphoramide	USPAT; US-PGPUB	2004/07/09 12:25
	69	(anti\$2static polyetheresteramide polyetherester polyetheramide) and (flame adj retardant flame\$2retardant) and polycarbonate	EPO; JPO; DERWENT	2004/07/09 12:52
-	16	(anti\$2static polyetheresteramide polyetherester polyetheramide) and polycarbonate and (polysiloxane organopolysiloxane)	EPO; JPO; DERWENT	2004/07/09 12:51

-	5	(anti\$2static polyetheresteramide polyetherester	EPO; JPO;	2004/07/09 12:52
		polyetheramide) and (flame adj retardant flame\$2retardant)	DERWENT	
		and polycarbonate and (polysiloxane organopolysiloxane		
		siloxane)		
-	17	hiroshi near2 itagaki.in.	USPAT;	2004/07/09 12:53
		-	US-PGPUB	
-	10	"6117969" "20020077417" "6221939"	USPAT;	2004/07/09 12:53
			US-PGPUB	